

PATENTS

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Harald JELLUM et al.

Serial No. (unknown)

Filed herewith

METHOD AND ARRANGEMENT FOR
WEB INFORMATION MONITORING

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents

Washington, D.C. 20231

Sir:

Prior to calculation of the filing fee, please amend
the above-identified application as follows:

IN THE CLAIMS:

Please cancel claim 3.

REMARKS

Following entry of this preliminary amendment,
claims 1,2 and 4-7 remain in this application. Claim 3 has
been canceled.

Attached hereto is a marked-up version of the
changes made to the claims by the current amendment. The
attached pages is captioned **"Version with markings to show
changes made."**

Respectfully submitted,

YOUNG & THOMPSON
By *Benoit Castel*
Benoit Castel
Attorney for Applicants
Registration No. 35,041
745 South 23rd Street
Arlington, VA 22202
Telephone: 703/521-2297

March 28, 2001

VERSION WITH MARKINGS TO SHOW CHANGES MADE

Add the following new claims:

--6. (New) The method of claim 1, wherein determining the information object ID of the selected first information object, further comprising the steps of:

j) determining the web page table level of the web page table containing the selected information object;

k) setting a position and level variable to the selected object position and the web page level determined in step j),

l) determining a web page row and column position of an information object at the position and level of the variable, and appending to the information object ID the position and level variable;

m) determining the object type of the selected information object, and if the object type is different from body, then including the steps of:

n) navigating in the structured information assembly to a position one level up from the current level,

o) setting the position and level variable to the position and level navigated to in step n), and repeating the steps l)-m).

--7. (New) The method of claim 2, wherein determining the information object ID of the selected first information object, further comprising the steps of:

j) determining the web page table level of the web page table containing the selected information object;

- k) setting a position and level variable to the selected object position and the web page level determined in step j),
- l) determining a web page row and column position of an information object at the position and level of the variable, and appending to the information object ID the position and level variable;
- m) determining the object type of the selected information object, and if the object type is different from body, then including the steps of:
 - n) navigating in the structured information assembly to a position one level up from the current level,
 - o) setting the position and level variable to the position and level navigated to in step n), and repeating the steps l)-m).--